

# ONYX1047- DIV .ST25.txt SEQUENCE LISTING

```
<110>
       Shen, Yuqiao
        Nye, Julie
        Hermiston, Terry
<120>
       ADENOVIRUS E1B-55K SINGLE AMINO ACID MUTANT AND METHODS OF USE
<130>
       ONYX1047-DIV
<140>
       US 10/669,768
       2003-09-24
<141>
<150>
       US 09/918,696
<151>
       2001-07-30
<150>
       US 60/222,887
<151>
       2000-08-03
<160>
       52
<170>
      PatentIn version 3.1
<210>
      1
<211> 30
<212> DNA
<213> Artificial Sequence
<220>
<223> ONYX-051
<400>
                                                                      30
gttattatga atgtagcgtt tactggcccc
<210> 2
<211>
       30
<212> DNA
<213> Artificial Sequence
<220>
<223>
      ONYX-051; R240 MUTATION
                                                                      30
ggggccagta aacgctacat tcataataac
<210> 3
<211>
      33
<212>
      DNA
```

<213>	Artificial Sequence	
<220>		
<223>	ONYX-052	
<400> gtttc	3 ctgg ccaatgccaa ccttatccta cac	33
<210>	4	
<211>	33	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-052; T255A MUTATION	
<400> gtgtag	4 gata aggttggcat tggccaggaa aac	33
<210>	5	
<211>	29	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-053	
<400> ccaacc	5 ttat cctagccggt gtaagcttc	29
<210>	6	
<211>	29	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-053; H260A MUTATION	
<400> gaagct	6 taca ccggctagga taaggttgg	29
<210>	7	
<211>	30	

## ONYX1047- DIV .ST25.txt <212> DNA <213> Artificial Sequence <220> <223> ONYX-054 <400> 7 30 gggtttaaca ataccgccgt ggaagcctgg <210> 8 <211> 30 <212> DNA <213> Artificial Sequence <220> <223> ONYX-054; C271A MUTATION <400> 30 ccaggcttcc acggcggtat tgttaaaccc <210> 9 <211> 31 <212> DNA <213> Artificial Sequence <220> <223> ONYX-056 <400> 9 31 cgatgtaagg gttgcgggct gtgcctttta c <210> 10 <211> 31 <212> DNA <213> Artificial Sequence <220> <223> ONYX-056; R281A MUTATION 31 gtaaaaggca cagcccgcaa cccttacatc g

Page 3

<210> 11

<211> 27

<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-057	
<400> gtaagg	11 gttc gggcctgtgc cttttac	27
<210>	12	
<211>	27	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-057; G282A MUTATION	
<400> gtaaaa	12 ggca caggcccgaa cccttac	27
<210>	13	
<211>	40	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-058	
<400> gtaagg	13 gttc ggggctgttc cttttactgc tgctggaagg	40
<210>	14	
<211>	40	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-058; A284A MUTATION	
<400> ccttcc	14 agca gcagtaaaag gaacagcccc gaacccttac	40
ر210	15	

## ONYX1047- DIV .ST25.txt <211> 37 <212> DNA <213> Artificial Sequence <220> <223> ONYX-059 <400> 15 37 ggttcggggc tgtgccttat actgctgctg gaagggg <210> 16 <211> 37 <212> DNA <213> Artificial Sequence <220> <223> ONYX-059; F285L MUTATION <400> 16 37 ccccttccag cagcagtata aggcacagcc ccgaacc <210> 17 <211> 39 <212> DNA <213> Artificial Sequence <220> <223> ONYX-060 <400> 17 39 gggctgtgcc ttttactgcg cctggaaggg ggtggtgtg <210> 18 <211> 39 <212> DNA <213> Artificial Sequence <220> <223> ONYX-060; C288A MUTATION 39 cacaccaccc ccttccaggc gcagtaaaag gcacagccc <210> 19

Page 5

```
<211> 41
<212> DNA
<213> Artificial Sequence
<220>
<223> ONYX-061
<400> 19
                                                                     41
gctgtgcctt ttactgctgc tttaaggggg tggtgtgtcg c
<210> 20
<211> 41
<212> DNA
<213> Artificial Sequence
<220>
<223> ONYX-061; W289F MUTATION
<400> 20
                                                                     41
gcgacacacc accccttaa agcagcagta aaaggcacag c
<210> 21
<211>
     40
<212> DNA
<213> Artificial Sequence
<220>
<223> ONYX-062
<400> 21
gctgtgcctt ttactgctgc gcgaaggggg tggtgtgtcg
                                                                     40
<210> 22
<211> 40
<212> DNA
<213> Artificial Sequence
<220>
<223> ONYX-062; W289A MUTATION
<400> 22
                                                                     40
cgacacacca ccccttcgc gcagcagtaa aaggcacagc
```

### ONYX1047- DIV .ST25.txt <210> 23 <211> 22 <212> DNA <213> Artificial Sequence <220> <223> ONYX-063 <400> 23 22 ctgctgctgg gcgggggtgg tg <210> 24 <211> 22 <212> DNA <213> Artificial Sequence <220> <223> ONYX-063; K290A MUTATION <400> 24 caccacccc gcccagcagc ag 22 <210> 25 <211> 38 <212> DNA <213> Artificial Sequence <220> <223> ONYX-064 tggaaggggg tggtgtgtc ccccaaaagc agggcttc 38 <210> 26 <211> 38 <212> DNA <213> Artificial Sequence <220> <223> ONYX-064; R295A MUTATION <400> 26 gaagccctgc ttttgggggc acacaccacc cccttcca 38

<210>	27	
<211>	42	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-065	
<400> ggtggt	27 gtgt cgccccgcaa gcagggcttc aattaagaaa tg	42
<210>	28	
<211>	42	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-065; K297A MUTATION	
<400> catttc	28 ttaa ttgaagccct gcttgcgggg cgacacacca cc	42
<210>	29	
<211>	43	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-066	
<400> ccaaaa	29 gcag ggcttcaatt gcgaaatgcc tctttgaaag gtg	43
<210>	30	
<211>	43	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-066; K303A MUTATION	
<400> cacctt	30 tcaa agaggcattt cgcaattgaa gccctgcttt tgg Page 8	43

<210>	31	
<211>	45	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-067	
<400> cttcaa	31 ttaa gaaatgcctc tttgcaaggt gtaccttggg tatcc	45
<210>	32	
<211>	45	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-067; E308A MUTATION	
<400> ggatac	32 ccaa ggtacacctt gcaaagaggc atttcttaat tgaag	45
<210>	33	
<211>	47	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-068	
<400> tcaatt	33 aaga aatgcctctt tgaagcgtgt accttgggta tcctgtc	47
<210>	34	
.211.		
<211>	47	
<211>		
<212>		
<212>	DNA	
<212> <213> <220>	DNA	

Page 9

gacagg	ONYXIO47- DIV .ST25.txt	47
<210>	35	
<211>	39	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-069	
<400> tacctt	35 gggt atcctgtctg cgggtaactc cagggtgcg	39
<210>	36	
<211>	39	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-069; E317A MUTATION	
<400> cgcacc	36 ctgg agttacccgc agacaggata cccaaggta	39
<210>	37	
<211>	41	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-070	
<400> tacctt	37 gggt atcctgtctg aggctacctc cagggtccgc c	41
<210>	38	
<211>	41	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-070: G318A* MUTATION	

```
<220>
<221> misc_feature
<223>
      ONYX-070 had two amino acids changed: Gly 318 to Ala, and Asn 319
        to Thr.
<400> 38
                                                                      41
ggcggaccct ggaggtagcc tcagacagga tacccaaggt a
<210> 39
<211>
     41
<212> DNA
<213> Artificial Sequence
<220>
<223>
      ONYX-071
<400>
taccttgggt atcctgtctg aggctaactc cagggtgcgc c
                                                                     41
<210>
     40
<211> 41
<212> DNA
<213> Artificial Sequence
<220>
<223> ONYX-071; G318A-N MUTATION
<400> 40
ggcgcaccct ggagttagcc tcagacagga tacccaaggt a
                                                                     41
<210> 41
<211> 41
<212> DNA
<213> Artificial Sequence
<220>
<223> ONYX-080
<400> 41
ctaagatatt gcttgagccg gcgagcatgt ccaaggtgaa c
                                                                     41
<210> 42
<211> 41
```

<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-080; E421A MUTATION	
<400> gttcac	42 cttg gacatgctcg ccgcctcaag caatatctta g	41
<210>	43	
<211>	37	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-081	
<400> gagccc	43 gaga gcatgtccgc ggtgaacctg aacgggg	37
<210>	44	
<211>	37	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-081; K425 A MUTATION	
<400> ccccgt	44 tcag gttcaccgcg gacatgctct cgggctc	37
<210>	45	
<211>	40	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-082	
<400> gaacct	45 gaac ggggtgtttg ccatgaccat gaagatctgg	40
<210>	46	
<211>	40	

Page 12

<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-082; D433A MUTATION	
<400> ccagat	46 cttc atggtcatgg caaacacccc gttcaggttc	40
<210>	47	
<211>	29	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-083	
<400> ccatga	47 agat ctgggcggtg ctgaggtac	29
<210>	48	
<211>	29	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-083; K440A MUTATION	
<400> gtacct	48 cagc accgcccaga tcttcatgg	29
<210>	49	
<211>	26	
<212>	DNA	
<213>	Artificial Sequence	
<220>		
<223>	ONYX-084	
<400> ggaagg	49 tgct ggcgtacgat gagacc	26
<210>	50	

## 

<400> 50 ggtctcatcg tacgccagca ccttcc

26

<210> 51 <211> 29

<212> DNA

<213> Artificial Sequence

<220>

<223> ONYX-085

<400> 51 ggaaggtgct gagggccgat gagacccgc

29

<210> 52

<211> 29

<212> DNA

<213> Artificial Sequence

<220>

<223> ONYX-085; Y444A MUTATION

<400> 52

gcgggtctca tcggccctca gcaccttcc

29